DERWENT-ACC-NO:

2003-483064

DERWENT-WEEK:

200565

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE:

Cable supporting apparatus is made as

telescoping pole

in several segments

INVENTOR: NAGLE, M J C

PATENT-ASSIGNEE: NAGLE M J C[NAGLI]

PRIORITY-DATA: 2001AU-0007341 (August 29, 2001)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

AU 782852 B2 September 1, 2005 N/A

000 F16L 003/02

AU 200223231 A March 6, 2003 N/A

009 F16L 003/02

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

AU 782852B2 N/A 2002AU-0023231

March 12, 2002

AU 782852B2 Previous Publ. AU 200223231

N/A

AU 200223231A N/A 2002AU-0023231

March 12, 2002

INT-CL (IPC): F16L003/02, H02G001/02, H02G003/30

ABSTRACTED-PUB-NO: AU 200223231A

BASIC-ABSTRAGE:

NOVELTY - Apparatus has an upright **telescopic support pole** (12) that extends

and collapses, with a cable receiver (28) and base (19). The pole has several

segments (24) so that its height can be adjusted depending on the conditions of use.

12/29/06, EAST Version: 2.1.0.14

USE - Apparatus is for supporting electrical leads above the ground or floor at construction sites and in factories.

ADVANTAGE - Apparatus can be extended to a height that allows people to move

freely underneath the cables without interfering with the cables and self-locks

to be stable on uneven surfaces.

DESCRIPTION OF DRAWING(S) - The figure shows the lead stand in extended configuration

pole 12

ends 14,16

support legs 18

base 19

outer ends 20

inner ends 22

segments 24

· lowermost segment 25

lock 26.

cable receiver 28

hinge housings 30

hinge 32

top side 33

CHOSEN-DRAWING: Dwg.1/2

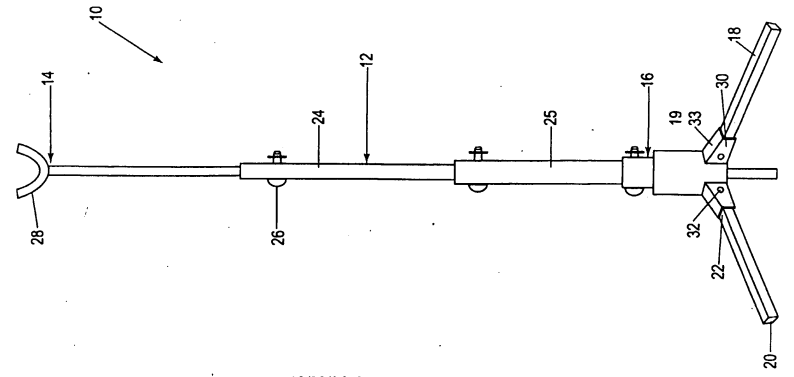
TITLE-TERMS: CABLE SUPPORT APPARATUS MADE TELESCOPE POLE SEGMENT

DERWENT-CLASS: Q67 X12

EPI-CODES: X12-G04A;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2003-384197



12/29/06, EAST Version: 2.1.0.14